

### **In the Claims**

Claims remaining in the application are as follows:

1. (Previously presented) A computer-implemented method comprising:  
determining whether a source address for a first packet sent by the source address  
to a destination address qualifies as a threat, and when the source address  
qualifies as the threat, determining whether the destination address is  
synthetic;  
examining the first packet; and  
determining a response to the first packet based upon the examining and based  
upon whether the source address qualifies as the threat.
2. (Canceled)
3. (Previously presented) The method of claim 1 further comprising:  
when the destination address is determined to be synthetic,  
determining the response to be dropping the first packet.
4. (Original) The method of claim 3 further comprising:  
dropping the first packet.
5. (Previously presented) The method of claim 1 further comprising:  
when the destination address is determined to be not synthetic and the source  
address is the threat,  
determining whether the source address is on a local network.
6. (Previously Presented) The method of claim 5 further comprising:  
when the source address is determined to be not on the local network and the  
source address is the threat,  
determining that the response is to perform for each respective device of a  
plurality of devices on the local network:  
selecting the respective device,

creating a respective synthetic hardware address for the respective device,  
creating an address control protocol message comprising the respective synthetic hardware address as a message source address,  
inserting a corresponding hardware address for a gateway communicating on behalf of the source address in the address control protocol message as a message destination hardware address, and  
sending the address control protocol message.

7. (Original) The method of claim 6 further comprising:  
performing the response.

8. (Original) The method of claim 6 wherein  
the creating the respective synthetic hardware address for the respective device comprises ensuring that the respective synthetic hardware address is not in use on the local network.

9. (Original) The method of claim 6 further comprising:  
inserting a corresponding logical address for the gateway in the address control protocol message as a message destination logical address.

10. (Original) The method of claim 6 wherein  
the gateway inserts an entry into an address resolution protocol table in response to receiving the address resolution protocol message, wherein  
the entry comprises  
the respective synthetic hardware address for the respective device.

11. (Previously Presented) The method of claim 5 further comprising:  
when the source address is determined to be on a local network and the source address qualifies as the threat, determining that the response comprises  
creating a synthetic hardware address, and

performing for each respective device of a plurality of devices on the local network:  
selecting the respective device,  
creating an address control protocol message comprising  
the synthetic hardware address as a message source address,  
inserting a corresponding hardware address for the respective device  
in the address control protocol message as a message  
destination hardware address, and  
sending the address control protocol message.

12. (Original) The method of claim 11 further comprising:  
performing the response.

13. (Original) The method of claim 11 wherein  
the creating the synthetic hardware address comprises ensuring that the synthetic  
hardware address is not in use on the local network.

14. (Original) The method of claim 11 further comprising:  
inserting a corresponding logical address for the respective device in the address  
control protocol message as a message destination logical address.

15. (Original) The method of claim 11 wherein  
the respective device inserts an entry into an address resolution protocol table in  
response to receiving the address resolution protocol message, wherein  
the entry comprises  
the synthetic hardware address as a source hardware address for the  
source address.

16. (Previously Presented) The method of claim 5 further comprising:  
when the source address is determined to be on the local network and the source  
address qualifies as the threat,  
determining that the response is to perform for each respective device of a  
plurality of devices on the local network:  
selecting the respective device,

creating a respective synthetic hardware address for the respective device,  
creating an address control protocol message comprising  
the respective synthetic hardware address as a message  
source address,  
inserting the source address in the address control protocol message  
as a message destination hardware address, and  
sending the address control protocol message.

17. (Original) The method of claim 16 further comprising:  
performing the response.

18. (Original) The method of claim 16 wherein  
the creating the respective synthetic hardware address for the respective device  
comprises  
ensuring that the respective synthetic hardware address is not in use on the  
local network.

19. (Original) The method of claim 16 further comprising:  
inserting a corresponding logical address for the source address in the address  
control protocol message as a message destination logical address.

20. (Original) The method of claim 16 wherein  
the source address inserts an entry into an address resolution protocol table in  
response to receiving the address resolution protocol message, wherein  
the entry comprises  
the respective synthetic hardware address for the respective device.

21. (Original) The method of claim 1 further comprising:  
when the source address fails to qualify as the threat,  
determining whether the destination address qualifies as a second threat.

22. (Original) The method of claim 21 further comprising:  
when the destination address qualifies as the second threat,

determining whether the destination address comprises a synthetic hardware address, and

when the destination address is a synthetic hardware address,  
determining the response to be dropping the first packet.

23. (Original) The method of claim 22 further comprising:  
dropping the first packet.

24. (Original) The method of claim 21 further comprising:  
when the destination address fails to qualify as the second threat,  
determining whether the destination address is a synthetic hardware address,  
and  
when the destination address is the synthetic hardware address, determining  
the response to comprise  
modifying the first packet by replacing the destination address with a  
hardware address for a device at the destination address; and  
sending the first packet.

25. (Original) The method of claim 24 further comprising:  
performing the response.

26. (Original) The method of claim 1 further comprising:  
when the source address qualifies as the threat,  
determining a packet type of the first packet.

27. (Original) The method of claim 26 further comprising:  
when the packet type of the first packet is an address resolution protocol request,  
determining that the response comprises  
creating a reply comprising the destination address as a reply source  
address, and sending the reply to the source address.

28. (Original) The method of claim 26 further comprising:  
when the packet type of the first packet is an internet common message protocol  
echo request, determining that the response comprises

creating a reply to indicate that the destination address is active; and  
sending the reply to the source address.

29. (Original) The method of claim 26 further comprising:

when the packet type of the first packet is transmission control protocol,

determining whether the first packet is a transmission control protocol syn  
request;

when the first packet is the transmission control protocol syn request,  
determining that the response comprises

creating a transmission control protocol syn response  
indicating that the source address must receive an  
acknowledgement for each subsequent packet  
before the source address can transmit another  
subsequent packet; and

sending the transmission control protocol syn response  
to the source address.

30. (Original) The method of claim 26 further comprising:

when the packet type of the first packet is transmission control protocol,

determining whether the first packet is a transmission control protocol syn  
request;

when the first packet is the transmission control protocol syn request,  
determining that the response comprises

creating a transmission control protocol syn response  
comprising a payload; and

sending the transmission control protocol syn response  
to the source address.

31. (Original) The method of claim 30 wherein

a size of the payload is smaller than a maximum size permitted by a network by  
which the first packet was transmitted.

32. (Original) The method of claim 26 further comprising:

when the packet type of the first packet is transmission control protocol,

determining whether the first packet is a transmission control protocol window probe; and  
when the first packet is the transmission control protocol window probe,  
determining that the response comprises  
creating a transmission control protocol window probe response comprising a transmission control protocol window size of zero, and  
sending the transmission control protocol window probe response to the source address.

33. (Original) The method of claim 26 further comprising:  
when the packet type of the first packet is transmission control protocol,  
determining whether the first packet is a transmission control protocol window probe;  
when the first packet is the transmission control protocol window probe,  
determining that the response comprises  
creating a transmission control protocol syn response comprising a payload; and  
sending the transmission control protocol syn response to the source address.

34. (Original) The method of claim 33 wherein  
a size of the payload is smaller than a maximum size permitted by a network by which the first packet was transmitted.

35. (Original) The method of claim 26 further comprising:  
when the packet type of the first packet is transmission control protocol,  
determining whether the first packet is a transmission control protocol acknowledgement; and  
when the first packet is the transmission control protocol acknowledgement, determining that the response comprises ignoring the first packet.

36. (Original) The method of claim 26 further comprising:  
performing the response.

37. (Original) The method of claim 1 wherein  
the source address comprises at least one of a logical address and a physical  
address.

38. (Original) The method of claim 1 wherein  
the destination address comprises a logical address.

39. (Original) The method of claim 1 wherein  
the examining the first packet comprises examining a header for the first packet.

40. (Original) The method of claim 1 wherein  
the examining the first packet does not comprise examining a payload for the first  
packet.

41. (Canceled)

42. (Currently amended) A system comprising:  
tangible computer readable medium with logic instruction means executable by a  
computer processor including:  
threat-determining means for determining whether a source address for a first  
packet sent by the source address to a destination address qualifies  
as a threat;  
synthetic-address-determining means for determining whether the destination  
address is synthetic;  
examining means for examining the first packet; and  
response-determining means for determining a response to the first packet  
based upon the examining and based upon whether the source  
address qualifies as the threat.

43. (Canceled)



44. (Previously presented) The system of claim 42 wherein:  
the response-determining means determine the response to be dropping the first  
packet when the destination address is synthetic and the source address  
qualifies as the threat.

45. (Original) The system of claim 44 further comprising:  
dropping means for dropping the first packet.

46. (Original) The system of claim 42 further comprising:  
location-determining means for determining whether the source address is on a  
local network.

47. (Previously Presented) The system of claim 46 wherein  
when the location-determining means determine that the source address is not on  
the local network and the source address qualifies as the threat,  
the response-determining means are configured to determine that the  
response is to perform for each respective device of a plurality of  
devices on the local network:  
select the respective device,  
create a respective synthetic hardware address for the respective  
device,  
create an address control protocol message comprising  
the respective synthetic hardware address as a message  
source address,  
insert a corresponding hardware address for a gateway  
communicating on behalf of the source address in the  
address control protocol message as a message  
destination hardware address, and  
send the address control protocol message.

48. (Previously Presented) The system of claim 46 wherein  
when the location-determining means determine that the source address is on the  
local network and the source address qualifies as the threat,

the response-determining means are configured to determine that the response is to  
create a synthetic hardware address, and  
perform for each respective device of a plurality of devices on the local network:  
select the respective device,  
create an address control protocol message comprising  
the synthetic hardware address as a message source  
address,  
insert a corresponding hardware address for the  
respective device in the address control protocol  
message as a message destination hardware  
address, and  
send the address control protocol message.

49. (Previously Presented) The system of claim 46 wherein  
when the location-determining means determine that the source address is on the  
local network and the source address qualifies as the threat,  
the response-determining means are configured to determine that the  
response is to  
perform for each respective device of a plurality of devices on the local  
network:  
select the respective device,  
create a respective synthetic hardware address for the respective  
device,  
create an address control protocol message comprising  
the respective synthetic hardware address as a message  
source address,  
insert the source address in the address control protocol  
message as a message destination hardware address,  
and  
send the address control protocol message.

50. (Original) The system of claim 42 further comprising:  
second threat-determining means for determining whether the destination address  
qualifies as a second threat.

51. (Original) The system of claim 50 further comprising:  
second synthetic-address-determining means for determining whether the  
destination address is a synthetic hardware address.

52. (Original) The system of claim 51, wherein  
when the second synthetic-address-determining means determine that the  
destination address is  
the synthetic hardware address,  
the response-determining means are configured to determine that the  
response comprises  
modifying the first packet by replacing the destination address with a  
hardware address for a device at the destination address, and  
sending the first packet.

53. (Original) The system of claim 42 further comprising:  
packet-type-determining means for determining a packet type of the first packet.

54. (Original) The system of claim 53 wherein  
when the packet-type-determining means determine that the packet type of the first  
packet is an address resolution protocol request,  
the response-determining means are configured to determine that the  
response comprises  
creating a reply comprising the destination address as a reply source  
address, and  
sending the reply to the source address.

55. (Original) The system of claim 42 further comprising:  
performing means for performing the response.

56. (Canceled)

57. (Currently amended) A system comprising:  
tangible computer readable medium with logic instruction means executable by a computer processor including:  
a threat-determining module configured to determine whether a source address for a first packet sent by the source address to a destination address qualifies as a threat;  
a packet-type-determining module configured to determine a packet type of the first packet;  
an examining module configured to examine the first packet; and  
a response-determining module configured to determine a response to the first packet based upon the examining and based upon whether the source address qualifies as the threat.
58. (Original) The system of claim 57 further comprising:  
a synthetic-address-determining module configured to determine whether the destination address is synthetic.
59. (Previously Presented) The system of claim 58 wherein:  
the response-determining module determines the response to be dropping the first packet when the destination address is synthetic and the source address qualifies as the threat.
60. (Original) The system of claim 59 further comprising:  
a dropping module configured to drop the first packet.
61. (Original) The system of claim 57 further comprising:  
a location-determining module configured to determine whether the source address is on a local network.
62. (Previously Presented) The system of claim 61 wherein  
when the location-determining module determines that the source address is not on the local network and the source address qualifies as the threat,

the response-determining module is configured to determine that the response is to perform for each respective device of a plurality of devices on the local network:  
select the respective device,  
create a respective synthetic hardware address for the respective device,  
create an address control protocol message comprising the respective synthetic hardware address as a message source address,  
insert a corresponding hardware address for a gateway communicating on behalf of the source address in the address control protocol message as a message destination hardware address, and  
send the address control protocol message.

63. (Previously Presented) The system of claim 61 wherein when the location-determining module determines that the source address is on the local network and the source address qualifies as the threat, the response-determining means are configured to determine that the response is to  
create a synthetic hardware address, and  
perform for each respective device of a plurality of devices on the local network:  
select the respective device,  
create an address control protocol message comprising the synthetic hardware address as a message source address,  
insert a corresponding hardware address for the respective device in the address control protocol message as a message destination hardware address, and  
send the address control protocol message.

64. (Previously Presented) The system of claim 61 wherein when the location-determining module determines that the source address is on the local network and the source address qualifies as the threat, the response-determining module is configured to determine that the response is to perform for each respective device of a plurality of devices on the local network:  
select the respective device,  
create a respective synthetic hardware address for the respective device,  
create an address control protocol message comprising the respective synthetic hardware address as a message source address,  
insert the source address in the address control protocol message as a message destination hardware address;  
and  
send the address control protocol message.

65. (Original) The system of claim 57 further comprising:  
a second threat-determining module configured to determine whether the destination address qualifies as a second threat.

66. (Original) The system of claim 57 further comprising:  
a second synthetic-address-determining module configured to determine whether the destination address is a synthetic hardware address.

67. (Original) The system of claim 66, wherein when the second synthetic-address-determining module determines that the destination address is the synthetic hardware address, the response-determining module is configured to determine that the response comprises  
modifying the first packet by replacing the destination address with a hardware address for a device at the destination address, and

sending the first packet.

68. (Canceled)

69. (Previously presented) The system of claim 57 wherein  
when the packet-type-determining module determines that the packet type of the  
first packet is an address resolution protocol request,  
the response-determining module is configured to determine that the  
response comprises  
creating a reply comprising the destination address as a reply source  
address, and  
sending the reply to the source address.

70. (Original) The system of claim 57 further comprising:  
a performing module configured to perform the response.

71. (Canceled)

72. (Currently amended) ~~A tangible computer-readable medium~~ computer product  
comprising:  
logic instruction embedded on computer-readable storage medium executable by a  
computer processor to cause the computer processor to:  
~~threat-determining instructions configured to determine whether a source address~~  
for a first packet sent by the source address to a destination address  
qualifies as a threat;  
~~examining instructions configured to examine the first packet;~~  
~~synthetic-address-determining instructions configured to determine whether the~~  
destination address is synthetic; and  
~~response-determining instructions configured to determine a response to the first~~  
packet based upon the examining and whether the source address qualifies  
as the threat.

73. (Canceled)

74. (Currently amended) The ~~computer-readable-medium~~ computer product of claim 72 wherein:

the ~~response-determining~~ instructions cause the computer processor to determine the response to be dropping the first packet when the destination address is synthetic and the source address qualifies as the threat.

75. (Original) The ~~computer-readable-medium~~ computer product of claim 74 further comprising:

dropping instructions configured to cause the computer processor to drop the first packet.

76. (Original) The ~~computer-readable-medium~~ computer product of claim 72 further comprising:

location-determining instructions configured to cause the computer processor to determine whether the source address is on a local network.

77. (Currently amended) The ~~computer-readable-medium~~ computer product of claim 76 wherein

when the location-determining instructions determines that the source address is not on the local network and the source address qualifies as the threat,

the ~~response-determining~~ instructions ~~is configured to~~ cause the computer processor to determine that the response is to perform for each respective device of a plurality of devices on the local network:

select the respective device,

create a respective synthetic hardware address for the respective device,

create an address control protocol message comprising

the respective synthetic hardware address as a message source address,

insert a corresponding hardware address for a gateway

communicating on behalf of the source address in the address control protocol message as a message destination hardware address, and



send the address control protocol message.

78. (Currently amended) The ~~computer-readable medium~~ computer product of claim 76 wherein

when the location-determining instructions determines that the source address is on the local network and the source address qualifies as the threat,  
the ~~response-determining means~~ instructions are configured to cause the computer processor to determine that the response is to create a synthetic hardware address, and perform for each respective device of a plurality of devices on the local network:

- select the respective device,
- create an address control protocol message comprising the synthetic hardware address as a message source address,
- insert a corresponding hardware address for the respective device in the address control protocol message as a message destination hardware address, and
- send the address control protocol message.

79. (Currently amended) The ~~computer-readable medium~~ computer product of claim 76 wherein

when the location-determining instructions determines that the source address is on the local network and the source address qualifies as the threat,  
the ~~response-determining~~ instructions are configured to cause the computer processor to determine that the response is to perform for each respective device of a plurality of devices on the local network:

- select the respective device,
- create a respective synthetic hardware address for the respective device,
- create an address control protocol message comprising the respective synthetic hardware address as a message source address,

insert the source address in the address control protocol message as a message destination hardware address, and send the address control protocol message.

80. (Original) The ~~computer-readable medium~~ computer product of claim 72 further comprising:

second threat-determining instructions configured to determine whether the destination address qualifies as a second threat.

81. (Original) The ~~computer-readable medium~~ computer product of claim 72 further comprising:

second synthetic-address-determining instructions configured to determine whether the destination address is a synthetic hardware address.

82. (Currently amended) The ~~computer-readable medium~~ computer product of claim 81, wherein

when the second synthetic-address-determining instructions determine that the destination address is the synthetic hardware address,  
the ~~response-determining instructions is configured to~~ cause the computer processor to determine that the response comprises  
modifying the first packet by replacing the destination address with a hardware address for a device at the destination address, and sending the first packet.

83. (Original) The ~~computer-readable medium~~ computer product of claim 72 further comprising:

packet-type-determining instructions configured to determine a packet type of the first packet.

84. (Currently amended) The ~~computer-readable medium~~ computer product of claim 83 wherein

when the packet-type-determining instructions determines that the packet type of the first packet is an address resolution protocol request,

the ~~response-determining instructions is configured to~~ cause the computer processor to determine that the response comprises creating a reply comprising the destination address as a reply source address, and sending the reply to the source address.

85. (Original) The ~~computer-readable-medium~~ computer product of claim 72 further comprising:  
performing instructions configured to perform the response.

86. (Canceled)